

From: [Garyg Miller](#)
To: [David Keith](#)
Cc: [Stephen Tzhone](#); [Voskov, Luda](#); [Allen, Bob \(PCS\)](#); [Nicole Hausler](#); [Garry McMahan](#); [Jessica Hernandez](#); [Carlos Sanchez](#); [Anne Foster](#); [Kent D Becher](#); [Ed Barth](#); [Philip Turner](#); [Donn Walters](#); [Linda Henry](#)
Subject: San Jacinto Fate and Transport Field Work Letter
Date: 11/10/2011 03:51 PM
Attachments: [SJR_ADCP_Recovery_Letter 10-13-2011.pdf](#)

David,

The attached letter dated October 2011 requested that the Acoustic Doppler Current Profiler (ADCP) be removed and the current velocity and upstream sediment load studies be discontinued. The remaining goal of the ADCP is to measure the current velocity under high flow conditions, however the drought makes it unlikely that a high flow event will occur in the foreseeable future. After discussions with partner agencies, the request to remove the ADCP and discontinue data collection for the current velocity and upstream sediment load studies is approved. However, should a high flow event occur or appear likely any time within the next two months, then the ADCP shall be re-installation and data collection for the current velocity and upstream sediment load studies resumed. Based on the timing of any such high flow event during this time, a request for extension of the submittal date for the Fate and Transport Model Study will be considered to allow sufficient time for inclusion and evaluation of any new velocity and sediment load data.

Please contact me if you have any questions regarding this.

Regards,

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